ney Docket No. 8194-461

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Gregory Edward Bottomley

Serial No.: 09/756,504

Filed: January 8, 2001 For:

Group Art Unit: 2637 Examiner: Khai Tran

Confirmation No.: 5585

APPARATUS AND METHODS FOR INTERSYMBOL INTERFERENCE COMPENSATION IN SPREAD SPECTRUM COMMUNICATIONS

Date: September 8, 2004

Mail Stop RCE Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

SECOND SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Sir:

Attached is a list of documents on form PTO-1449 together with a copy of each identified document. It is requested that these documents be considered by the Examiner and officially made of record in accordance with the provisions of 37 C.F.R. § 1.56 and Section 609 of the MPEP.

This Information Disclosure is submitted in accordance with 37 C.F.R. § 1.97(b)(4), before the mailing of a first action after the filing of a Request for Continued Examination under 37 C.F.R. § 1.114. Therefore, no fee is believed due. However, the Commissioner is hereby authorized to charge any deficiency or credit any overpayment to Deposit Account No. 50-0220

> Robert M. Meeks Registration No. 40,723

Myers Bigel Sibley & Sajovec, P.A. P. O. Box 37428 Raleigh, North Carolina 27627 Telephone: (919) 854-1400

Facsimile: (919) 854-1401 Customer No. 20792

Certificate of Mailing under 37 CFR 1.8

I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to: Mail Stop RCE, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on September 8, 2004.

Candi L. Riggs

Substitute forma 449A/PTO						Complete if Kno	wn				
	6				Application Number	09/756,504					
INFORWATION DISCLOSURE					Filing Date	January 8, 2	001				
ACTATEMENT DIVADDI CANT					First Named Inventor		vard Bottomley				
≳ I A I EN	i = iXa E	SY APPL	JUANI		Group Art Unit		varu bolloffiley				
Lar wato						2637					
STATEMENT BY APPLICANT (INCLUDE TO BE A STATEMENT BY APPLICANT (INCLUDE TO B					Examiner Name	Khai Tran					
Sheel D	Sheet D. A. of A			Attorney Docket Number 8194-461							
~ \ \ \ \ \ \								·			
	٠,		U	S. PATENT	S AND PATENT PUBLICAT	IONS					
Examiner	CitedNo. U.S. Patent Document				Name of Patentee or Applicant of Cited Date of Publication			of Cite			
In8E91s1 3	004	·	Number King (Docume		Document				
TRADEM	30						MM-DD-YYY	Υ			
) .	\$			(if known)							
<u> </u>	104×										
RADEM		US-									
		US-									
		US-		1							
		US-									
	Î	US-									
	†	US-				- 11 -					
	†	US-									
		US-		 							
	 	US-		+							
	 			-							
	 	US-									
		US-									
	<u> </u>	US-									
•		US-									
		US-									
		US-									
	<u> </u>	US-									
	 	US-									
	1	US-									
	<u> </u>			 							
	1	US-		1							
	l	US-		1							
	_				ON PATENT DOCUMENTS		Date of Publication				
Examiner		Cite Foreign Patent Document				Name of Patentee or Applicant of Cited		Т			
Initials*	No.	Office Number		Kind Co	Docun	nent	of Cited Document MM-DD-YYYY				
				(if know							
								1			
								†			
								†			
	1	 					 	1			
• •		 					 	 			
	ļ	 -						-			
	 	ļ									
	ļ						1	ļ			
	<u> </u>							1			
	L ;										
		t. <u> </u>					<u> </u>				
			OTL	IER NON DA	TENT LITERATURE DOCU	MENTS					
Evaminas	C:4-	Include pa					ook manazine journal	ТТ			
Examiner	parial symposium actalog ata \ data para(a) volumo issuo symbor(a) publishor aity and/or sountry where published										
Initials*	No.	l	-				· ·				
	1	Lagunas	s, Miguel A., "Jo	int Array Co	mbining and MLSE for Single	e-User Receivers in	Multipath				
	ľ				Journal on Selected Areas	ın Communication,	Vol. 18, No. 11,				
		Novemb	er 2000, pp. 22	52-2259				ļ			
	2	Tantikov	for WCDMA Systems," Vehicular Technology Conference Proceedings, 2000, VTC 2000-Spring. Tokyo, 2000 IEEE 51 st , Volume 1, May 15-18, 2000, pp. 435-439								
	2	Tantikov for WCD	MA Systems."	Vehicular Te	chilology Contelence Proces						
	2	Tantikov for WCD Tokvo. 2	MA Systems," 12000 IEEE 51st	Vehicular Te Volume 1. M	lav 15-18, 2000. pp. 435-439		. 3	1			
	2	Tantikov for WCD Tokyo, 2	MA Systems," 2000 IEEE 51 st ,	Vehicular Te Volume 1, M	lay 15-18, 2000, pp. 435-439)					
	2	Tantikov for WCD Tokyo, 2	OMA Systems," 2000 IEEE 51 st ,	Vehicular Te Volume 1, M	lay 15-18, 2000, pp. 435-439)					
	2	Tantikov for WCD Tokyo, 2	MA Systems," 2000 IEEE 51 st ,	Vehicular Te Volume 1, M	lay 15-18, 2000, pp. 435-439						

Examiner Signature	Date Considered	